## **APPENDICES**

## APPENDIX 1 DETAILS OF CUMBRIA QUARRIES

from: Cumbria and the Lake District National Park Joint Local Aggregates
Assessment - supporting information, September 2014

**Table 5 – CRUSHED ROCK QUARRIES** (see Map 2)

Location	Expiry date	Notes
Eskett and	2034	Eskett almost worked out, considering options for
Rowrah	30 September	moving into Rowrah (dormant)
Flusco	2032	also construction waste recycling to 31 Dec 2031
	31 December	
Goldmire	2042	also construction waste recycling to 31 Dec 2014
	21 February	
Hartley	2042	- site mothballed at the end of 2008
	21 February	- ROMP conditions agreed 2013
Helbeck	2042	ROMP due in 2016
	21 February	
Holme Park	2023	scoping opinion on time extension submitted
	31 December	
Kendal Fell	2042	dormant
	21 February	
Moota	2016	time and physical extension submitted
	31 December	
Sandside	2020	potential for submission of time extension
	30 June	
Shap Beck #	2042	
	21 February	
Shap Blue #	2042	also deposit of mining waste on land east of the A6 to 31
	21 February	December 2034
Shap Pink*	2042	- wholly within the National Park
	21 February	- mothballed and up for sale
Shap Fell	2018	application for time extension and to deepen quarry
(aka	31 December	submitted
Hardendale)		
Silvertop	2042	also construction waste recycling to 16 Dec 2018
	21 February	
Stainton	2042	
	21 February	
Tendley	2029	
	31 December	

<sup>#</sup> The extraction areas for these two quarries are within the Lake District National Park

<sup>\*</sup> Shap Pink Quarry is principally for dimension stone, but some quarry waste has been used for aggregates in the past

Map 2 - Crushed rock quarries



## Table 6 – SAND AND GRAVEL QUARRIES

(see Map 3)

Location	Expiry date	Notes
Bonnie Mount	2014	application for physical and time extension due for
	31 December	submission
Brocklewath	2021	changed owner November 2013
	31 August	
Cardewmires	2025	new owner confirmed future expansion plans
	1 December	
Faugh No.1	2024	- mothballed
	30 June	- recent permission for time extension
Faugh No.2	2022	
	31 December	
High House	2021	
	31 December	
Kirkhouse	2023	
	28 July	
Low Gelt	2019	potential for time extension to be submitted
	31 December	
Low Plains	2011	application for time extension to 2033 refused
	30 September	planning permission – await Appeal decision
Overby No.2	2026	
	31 December	
Peel Place	2015	application for time extension to be submitted 2014
	26 April	
Roosecote	2029	also construction waste recycling to 31 Aug 2016
	28 May	

Map 3 - Sand and gravel quarries

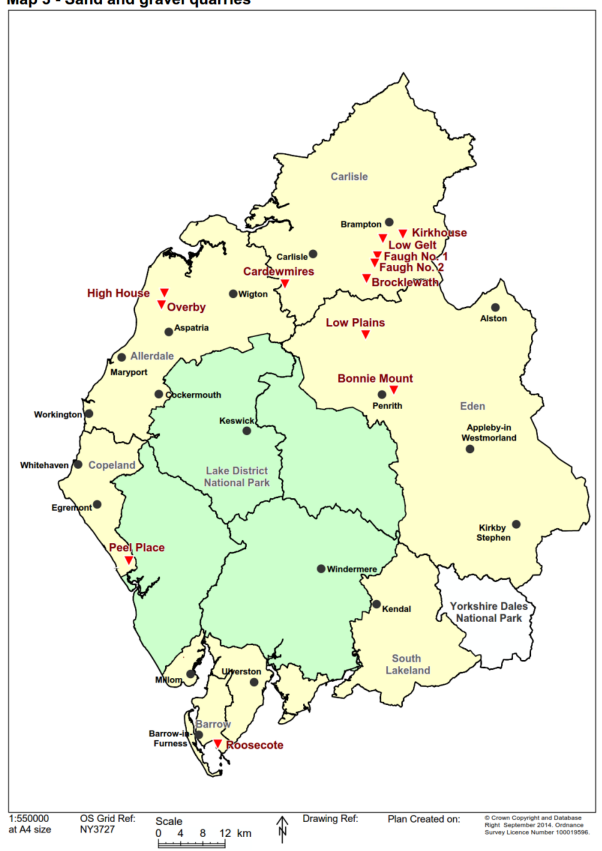


Table 7
HIGH AND VERY HIGH SPECIFICATION ROADSTONE QUARRIES (see Map 4)

Location	Geology	Expiry date	Notes
Ghyll Scaur	igneous	2021	- Very High Specification Aggregate
		31 December	- time and physical extension submitted
Roan Edge	sandstone	2038	
		31 December	
Holmescales	sandstone	2042	- mothballed
		21 February	

Map 4 - High and very high specification roadstone quarries

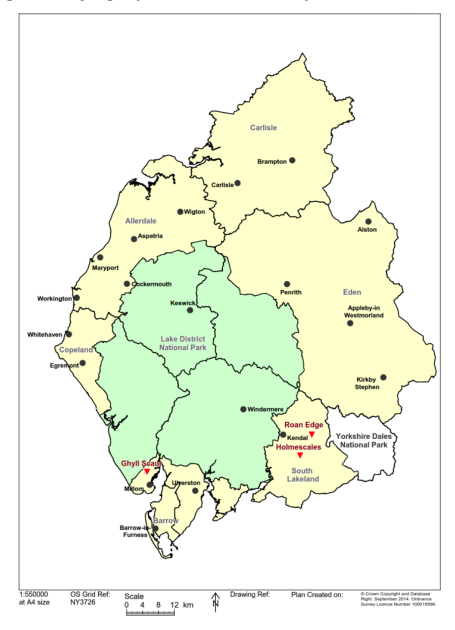


Table 9
BUILDING STONE QUARRIES OUTSIDE THE NATIONAL PARK (see Map 5)

Location	Geology	Expiry date	Notes			
Bank End	sandstone	2042	- dormant			
		22 February				
Baycliff Haggs	limestone	2042	- off cuts used as primary aggregate			
		21 February				
Birkhams sandsto		2015	- pre-app discussions re time extension			
		31 July	- no aggregate production			
Blaze Fell	sandstone	2011	- awaiting restoration			
		29 September				
Bowscar	sandstone	2042	- no aggregate production			
		21 February				
Crag Nook	sandstone	2042	- no aggregate production			
		21 February				
Flinty Fell	sandstone	2024	- waste used as secondary aggregate			
	_	31 December				
Grange	sandstone	2016	- no aggregate production			
	-	29 January				
Kirkby Slate	slate	2042	- application due to amend extraction			
		21 February	area			
			- waste used as secondary aggregate			
Lambhill	sandstone	2021	- no aggregate production			
		30 January				
Larchwood	sandstone	2007	- awaiting restoration			
		30 September				
Leipsic	sandstone	2022	- no aggregate production			
K4		20 December	Services Contractor Code (No. 1800) Code (No. 1800)			
Mousegill	sandstone	2016	- no aggregate production			
D: L ·	r	30 June	1			
Pickering	limestone	2023	- no aggregate production			
D 1 D 1		26 February	The state of the s			
Red Rock	sandstone	2025	- no aggregate production			
Canyon	l'	10 December	-#			
Rooks	limestone	2017	- off cuts used as primary aggregate			
0		31 October				
Scratchmill	sandstone	2016	- off cuts used as primary aggregate			
Scar			wests used as assendent aggregate			
SHOWIHI NO 1	Snowhill no 1 limestone 2017		- waste used as secondary aggregate			
		31 May 2015	wanta wand on accordany aggregate			
SHOWIHI NO 2	sandstone		- waste used as secondary aggregate			
Talkin Fell	condictors	31 May 2011	- inactive			
I AINIII FEII	sandstone	The same of the sa	- mactive			
West	candetone	3 February 2021	off cuts used as primary aggregate			
	sandstone	31 July	- off cuts used as primary aggregate			
Brownrigg	107	July				

Map 5 - Building stone quarries



**Table 10 – ALTERNATIVE AGGREGATES: MAIN PROCESSING FACILITIES** (see Map 6)

Facility	Material	Notes
Silvertop Quarry	inert construction waste	permission to 16 Dec 2018
Flusco Quarry	household, commercial,	EA permit
	industrial and construction	permission to 31 Dec 2031 (tied
	waste	to cessation of adjacent landfill)
Roosecote Quarry	construction materials	permission to 31 Aug 2016
Goldmire Quarry	construction and demolition waste	permission to 31 Dec 2014
Flinty Fell Quarry	building stone waste	permission to 31 Dec 2024
Snowhill No.1 Quarry	building stone waste	permission to 31 May 2017
Snowhill No.2 Quarry	building stone waste	permission to 31 May 2015
Kirkby Slate Quarry	slate waste	permission to 21 Feb 2042
Elterwater Quarry	slate waste	permission to 21 Feb 2042
Roan Edge landfill	inert wastes	permission to 1 Nov 2016
Hespin Wood landfill	secondary aggregates	EA permit
		permanent
Derwent Howe slag	slag extraction and recycling	permission to 31 Oct 2016
bank	of wastes	
McKay Plant & Skip	construction and demolition	EA permit
Hire, Lillyhall	waste	permanent
		Lillyhall Industrial Estate
Derwent Recycling	builder's, household and	permanent
Services, Lillyhall	commercial waste	Lillyhall Industrial Estate
Phillip Carruthers Ltd,	concrete, rubble and bricks	EA permit
Lillyhall		permanent
		Lillyhall Industrial Estate
Harry Barker	construction waste	permission to 1 Nov 2024
Properties Ltd, High		
Greenscoe		
Kingmoor Marshalling	concrete rail sleepers and	EA permit
yards	spent ballast	permanent

Map 6 - Alternative aggregates sites and marine dredged landing points



## APPENDIX 2 SUMMARY DETAILS OF CUMBRIA'S ECONOMY

The following SWOT assessment summarises the key Strengths, Weaknesses, Opportunities and Threats to sustainable economic growth in Cumbria. This analysis was undertaken by the Cumbria Local Enterprise Partnership and provides the justification for their proposed priority interventions and split of EU funding.

	Strengths		Weaknesses
•	Good GVA growth over the past decade	• Si	iigns of slowing GVA growth and GVA per job remains
•	Employment strong in manufacturing, hospitality, retail and	lo	wo
	food & drink manufacturing	• R	Relatively weak employment in finance, IT and business
•	Number of internationally significant employers	S	sectors
•	World class skills in nuclear, energy and advanced manu-	<ul><li>P</li></ul>	Projected decline in working age population
	facturing	• U	Jnemployment low but pockets of high rates and high
•	Resilient economy due to diversity	y	routh unemployment
•	Qualification profile largely mirrors UK	• B	Business 'deaths' exceeding 'births'
•	Internationally renowned tourism "brand"	• Li	imited high speed broadband coverage
•	Significant environmental assets: landscape and habitat	• O	On-going loss of habitat for key species
	quality, National Parks, AONBs, woodlands, water	• Tr	ransport, planning and skills reported as barriers
•	Business survival rates high	• Lo	ack of affordable housing in some areas
•	High quality livestock	• C	Connectivity to core growth sites of Sellafield and Barrow
•	Product strength in the agri-food sector linked to food and		ria A590, A66 and from Carlisle
	drink provenance	• R	Reliance on CAP
•	M6 strategic connectivity		
	Opportunities		Threats
•	Potential to protect and build on high value manufacturing		conomic conditions worsen – further squeeze on house-
•	Potential to protect and build on high value manufacturing Environment sector – low carbon, renewables, higher val-	h	conomic conditions worsen – further squeeze on house- nold spending / struggling exports with weak Eurozone
•	Potential to protect and build on high value manufacturing Environment sector – low carbon, renewables, higher value agri-products, timber, access and nature based tourism	h d	conomic conditions worsen – further squeeze on house- nold spending / struggling exports with weak Eurozone demand
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•	Potential to protect and build on high value manufacturing Environment sector – low carbon, renewables, higher val- ue agri-products, timber, access and nature based tourism Nuclear Centre of Excellence with new missions including new build , MOX2 and LLWR	h d • V	conomic conditions worsen – further squeeze on house- nold spending / struggling exports with weak Eurozone demand /ulnerability to actions to reduce public sector deficit /nanufacturing jobs in Sellafield and BAE are heavily reliant
•	Potential to protect and build on high value manufacturing Environment sector – low carbon, renewables, higher value agri-products, timber, access and nature based tourism Nuclear Centre of Excellence with new missions including new build , MOX2 and LLWR Supply chain development in our key sectors and exploita-	h d • V • N	conomic conditions worsen – further squeeze on house- nold spending / struggling exports with weak Eurozone demand /ulnerability to actions to reduce public sector deficit Manufacturing jobs in Sellafield and BAE are heavily reliant on public spending
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•	Potential to protect and build on high value manufacturing Environment sector – low carbon, renewables, higher value agri-products, timber, access and nature based tourism Nuclear Centre of Excellence with new missions including new build, MOX2 and LLWR Supply chain development in our key sectors and exploitation of significant diversification opportunities Exploit opportunities for bringing manufacturing back to the UK which has previously been moved offshore Connecting Cumbria broadband roll out Build further on our niche and artisan food and drink sector World Heritage Site with Hadrian's Wall and the Lake District National Park World Heritage Site bid presents	h d V N O D Ei	conomic conditions worsen – further squeeze on house- nold spending / struggling exports with weak Eurozone demand /ulnerability to actions to reduce public sector deficit Manufacturing jobs in Sellafield and BAE are heavily reliant on public spending Demographic trends constrain workforce growth failure to take advantage of the opportunities presented by our key sectors iffects of climate change – particularly risk from flooding in a number of areas Access to water resources in West Cumbria, unless im- proved could act as a constraint to growth
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•	Potential to protect and build on high value manufacturing Environment sector – low carbon, renewables, higher value agri-products, timber, access and nature based tourism Nuclear Centre of Excellence with new missions including new build, MOX2 and LLWR Supply chain development in our key sectors and exploitation of significant diversification opportunities Exploit opportunities for bringing manufacturing back to the UK which has previously been moved offshore Connecting Cumbria broadband roll out Build further on our niche and artisan food and drink sector World Heritage Site with Hadrian's Wall and the Lake District National Park World Heritage Site bid presents	h d d v v o o o o o o o o o o o o o o o o	conomic conditions worsen – further squeeze on house- hold spending / struggling exports with weak Eurozone demand //ulnerability to actions to reduce public sector deficit Manufacturing jobs in Sellafield and BAE are heavily reliant on public spending Demographic trends constrain workforce growth failure to take advantage of the opportunities presented by our key sectors offects of climate change – particularly risk from flooding in a number of areas Access to water resources in West Cumbria, unless im- proved could act as a constraint to growth ack of investment on social and leisure infrastructure – heeds a stronger offer for attracting and retaining working
•	Potential to protect and build on high value manufacturing Environment sector – low carbon, renewables, higher value agri-products, timber, access and nature based tourism Nuclear Centre of Excellence with new missions including new build, MOX2 and LLWR Supply chain development in our key sectors and exploitation of significant diversification opportunities Exploit opportunities for bringing manufacturing back to the UK which has previously been moved offshore Connecting Cumbria broadband roll out Build further on our niche and artisan food and drink sector World Heritage Site with Hadrian's Wall and the Lake District National Park World Heritage Site bid presents	h d d v v o o o o o o o o o o o o o o o o	conomic conditions worsen – further squeeze on house- nold spending / struggling exports with weak Eurozone demand /ulnerability to actions to reduce public sector deficit Manufacturing jobs in Sellafield and BAE are heavily reliant on public spending Demographic trends constrain workforce growth failure to take advantage of the opportunities presented by our key sectors effects of climate change – particularly risk from flooding in a number of areas Access to water resources in West Cumbria, unless im- oroved could act as a constraint to growth ack of investment on social and leisure infrastructure –

source: EU Structural & Investment Funds Plan, Cumbria LEP, January 2014

Theme	Objectives	Core Strategy policies	Generic D C Policies	Subject	Indicators	Data Source/Responsible body	Baseline	Target or milestones	Target source		
Climate Change				Carbon emission reduction.	Renewable energy installed <b>COI9</b>	planning applications	0	none set	PPS12		
	1	1	DC1, DC2	DC1, DC2	DC1, DC2	Renewable energy generation	Carbon reduction strategies, incl. road miles.	ccc	0	none set	MWDF
					CO2 emissions / Cumbria	4NW	5,828,282 tonnes -2004	30% reduction of 1990 level by 2020	4NW		
Waste management	2	8, 9, 10, 11, 12	DC4, DC5	Household waste	residual - Kg/head <b>NI 191</b>	Municipal Waste Management Partnership	392 tonnes/year 2006/7	none set yet	LAA		
management	3				% recycled or composted NI 192	CCC	34.2% - 2006/7	60% by 2012	MWMS		
				Municipal waste	annual tonnage NI 193		345, 698t - 2006/07	n/a <sup>(xix)</sup>			
			landfilled			recovery of value		34.2% - 2006/07	53% by 2010 67% by 2015 75% by 2020	Waste Strategy 2007	
					Tonnes landfilled		239,822t 2006/7	110,331 -2010 73,488 - 2015 35,282 -2020	LATS		
				C&I waste	Tonnes landfilled	Environment Agency	291,500t - 2004/05	233,200 - 2010 ( 80% of 2004)	Waste Strategy 2007		
				C D & E waste	Tonnes landfilled		227,741t- 2006/07	113,871 - 2012 (50% of 2006)	Waste Strategy 2007		
				Waste managed Waste landfilled		24,811t (xx) 3,711t					
				Landfill	Non-inert void space		5.5m cu m - end 2005				
				Flytipping	Incidents	Defra -	3,791	none set			
					Clearance costs		£181,102				
			M & W capacity	Meeting national policy	planning applications	NDA - strategy	and plans	MWDF			

APPENDIX 3
ADOPTED CORE STRATEGY MONITORING MATRIX

A target for reducing municipal waste is not appropriate as it is possible that more commercial waste will be managed by the WPAs in future.

Hazardous waste figures provided by Environment Agency to Local Planning Authorities for Strategic Environmental Assessment. (The Agency produces two sets of figures for waste managed and for waste consigned).

Theme	Objectives	Core Strategy policies	Generic D C Policies	Subject	Indicators	Data Source/Responsible body	Baseline	Target or milestones	Target source
					Capacity consented (by type) COI 6b		Major municipal waste tre 2011see po Additional landfill capacity	olicy 7	
							2012		
Minerals				Land won aggregate	sand & gravel	RAWP	0.79 MT - 2006	0.7 MT	RSS
				production COI 5a	crushed rock		2.97 MT - 2006	4.1 MT	
	4		5, 16, DC6, DC7, DC9		HSA		0.69 MT - 2006		MWDF
	5	13, 14, 15, 16,		Landbanks	additional reserves consented	planning applications  CCC	n/a		MWDF
	6	17, 18			sand & gravel		13.1 years	maintain 7 yr	MPS1
					crushed rock		38.2 years	maintain 10yr	MPS1
					HSA			maintain 15yr	MWDF
				Secondary aggregates	C,D &E waste landfilled <sup>(xxi)</sup>		see above	maintain recycling capacity	MWDF
Economic and community benefits	7	0.5.0	D046 D047	Strategic facilities	Municipal waste management facilities Strategic mineral resources	Direct notification  CCC	Municipal waste management facilities identified	2 MBT plants operational by April 2011	LATS
	10	2, 5, 6	DC16, DC17	Benefits secured	planning obligations agreed	planning applications	1 <sup>(xxii)</sup>		MWDF
					Jobs created	CCC	no baseline		MWDF
Environment	8	3, 4 DC1, DC8,	DC13, DC14,	C13, DC14, Flood risk and water quality	PP granted contrary to EA advice COI 7	planning applications	0	0	PPS25
			DC8,DC10, DC11, imp	Significant adverse impacts, or		ccc			
			DC12, DC14, DC15,DC16	enhancements					

Construction and Demolition and Excavation waste landfilled is a proxy indicator for Core Output Indicator 5b, production of secondary and recycled aggregates which has been impossible to ascertain with any accuracy. No annual target is appropriate as it will fluctuate with development cycles. A watching brief will be kept and any increase in the landfill figure will be investigated. A reduction could indicate increased use of recycled aggregates.

xxii The Section 106 unilateral undertaking for the LLWR near Drigg